WELL CO	MOTRUCIO	R'S REPOR	T	WISC	ONSIN ST	FATE BOAF	D OF	HEALTH				Wel
1. COUNT		·		CHECK	K ONE	<u>-</u> -	NAN	ME	<del></del>			****
Ozav	<del>-</del>	and Street or	1/	Town	U Vill	age 🔲 C	ity Ce	darburg	;			
NE,S.E.		Sec. 28	1/4 section, se	ction, township	and range	Also give su	bdivision	name, lot and	block numl		ailable.)	
3. OWNER	AT TIME O	F DRILLING	<u> </u>		T	-IO-N		·	R-21	<u>-E</u>		
	Rice 'S COMPLET	D MATE ATT										
	iams Dr			Cedonb	1170 L	[4 a   C ] /	`**	<u></u>	<del>-</del>	<u></u>		
5. Distance	ce in feet fr	om well to	nearest:	BUILDING SA	ANITARY S	EWER FLOOR	DRAIN	FOUN	DATION D	DATN	THE COMP AND	
	enswer in app			_	C. I 7	TILE C. I.	TILE	SEWER CONN	ECTEDINI	DEPENDENT	WASTE W C. I.	ATER DRAIN
CLEAR WA	TER DRAIN	SEPTIC TAI	NK (DDIVV)	I7	30	25				17	30	
C. I.	TILE			SEEPAGE PI	ABSOR	PTION FIELD	BARN	SILO	ABANDONI	ED WELL S	INK HOLE	
OPTIME SE	I7	50				55						
OTHER PO	LLUTION SO	URCES (Give	description	such as dump	, quarry, d	ramage well,	stream, po	ond, lake, etc.)			<del></del> -	··· <u>···</u> ·
6. Well is	intended	to supply	water for	<u> </u>	<del>_</del>	<u> </u>		·				
			Walci lo	Home								
7. DRILLH	OLE				<u> </u>	10. FO	RMATIC	NS	1	1	<u> </u>	<del></del>
Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)			Kind		<i>!</i>	From (ft )	To (ft.)
IO	Surface	22	6	_IIO	_T5T	Clay			₩.		Surface	
. 1		IIĢ	<u> </u>		- <del>  -151</del>				<del></del>			20
6 <del>}</del>	22	xkxk		<u> </u>		Hard	Pan				2 <b>0</b>	65
Dia (in.)	3, LINER, C	URBING, A (ind and Weigh			To (ft)	Sand						
(大文) 大文文文	P	er foot		Surface	10 (11)	Sof	t San	dstone	/1005		65	105
XXXXX	_26 <b># xGz</b>	esching	·	Jurrace	IIO	LXXXXXX	x XBCCC	A 美元美元	TT CONT		105	IIO
7"od.	new, b	lack et	· e e i		İ	1		e(water	- Charac			
		<u> Laun s</u> (	<u>,001</u>	<u> </u>	- <del> </del>	- Danu	DOM	e/ warel.	beari	ng)	IIO	151
<del></del>	<u>casin</u>	<b>g</b>	<u></u>	ļ								
							" 1		<del>-</del>			
,	. <u>.</u>					_			<u> </u>			<del></del>
	<u> </u>			<u> </u>	<u> </u>							
9. GROUT	OR OTHER		MATERIAL	J	l				<del></del>		<del></del> -	
Clay slurry				From (ft )	To (ft.)				<del></del>	<u>-</u> _		<del></del>
****	****	BOXXXXX	KIXIXIXIX	Surface	22	0 Z	6 2 0	1		]		
V												· <del>-</del> ·
11. MISCEL	LANEOUS	DATA		<u> </u>	<u> </u>	- Well co	nstruction	on complete	ed on	Nov. &	th	19 66
Yield test:	5	· · · · · · · · · · · · · · · · · · ·	Hrs. a	15 IS	GPM	Well is	termina	ated IO	inc		bove selow fi	nal grade
Depth from	surface to	normal w	ater level	l. O	f.	Well di	sinfecte	d upon con	· · · · · · · · · · · · · · · · · · ·	<u> </u>		
20011110111	- 3071400 10	TIOITII W	alei levei	40	ft	·		. <u>.                                   </u>			X Yes	No
Depth to w	ater level v	vhen pump	ing	50	ft	.   Well se	aled wa	atertight up	on comp	letion	K Yes	☐ No
Water sam	ple sent to	TAT	~ d d a ~ ~			· · ·		laborat	ory on:			10
· · · · · · · · · · · · · · · · · · ·			<u>adison</u>	·		<del></del>		<del></del>		Nov.	8th	19 66
rour opinio wells, scree	on concern ens, seals,	ing other type of ca	pollution asing ioin	hazards, in ts. method	formation of finis	n concerning	ig diffi	culties enco	ountered,	and data	relating	to nearby
surface pun	nprooms, a	ccess pits,	etc., shou	ld be give	n on rev	erse side.	ren, am	iouni of ce	ment use	ed in grou	iting, blas	iting, sub-
SIGNATURE			<del></del>			COMPLE	TE MAIT.	ADDRESS	<del> </del>			· · · · · · · · · · · · · · · · · · ·
11	1	o. —						12211230				
Thou	will !	broll	Rec	gistered We			No.	3rd Ave	. Ceda	rburg.	Wis.	530I2
OLIFORM TE		<u></u>		LS 24 HRS.	G	write in sp AS — 48 HRS.	ace bei	OW CONFIRMED				_
								a des	nes	Se Se Se	a lett	Cile
				1 1/0/		Samp	les of	- huilt	id	di	2 /ett	1
						to	be 1	Submitted the	diller		12/17/	
			I		1		_ <del>-</del>			1		